

IN THE SPECIFICATION

Please amend the Specification as follows:

Please amend the paragraph which begins on page 13, line 5 through page 13, line 16, as follows:

--Referring to the drawings where like numerals of reference designate like elements throughout, it will be noted that in Fig. 2, a box 1 according to one embodiment of the invention is shown. It has a housing with four sides, namely a left side 4, a right side 6, a top 8 and a bottom 10. The back is preferably open and the box preferably has a light mounting structure such as a holder or bar 14. Bar 14 is preferably formed by a standard rod, e.g., Speed Rail™, well known in the motion picture and television industry for mounting lights such as pars. The bar 14 may be any kind of cross-member or other structure suitable to readily mount multiple lights. At the front of the housing there are two diffusion screens or frames 16, 18, although in use only one diffusion screen or filter need be used. Part of the screen or screens may be made opaque for further control of the light emanating from the box. The phrase diffusion element will be used herein to mean diffusion frame, screen or other structure used to diffuse or soften light from the lights.--

Please amend the paragraph which begins on page 20, line 6 through page 20, line 14, as follows:

--A rectangular or square frame 126 has four sides 127-130. The frame supports a mounting bar 131 which may be a rectangular bar, or circular rod, fitted

at each end into a rectangular (or circular) cup 132 fixed to sides 128, 130. The bar 131 may be held in the cups 132 by pins or bolts 133. Multiple lighting elements, units or instruments 135, 136 are fixed by mounting elements 138, such as pipe clamps or a fixed connector to the bar 131 (or rod). The two lights on top, e.g., non-focusable lights such as pars, are preferably of higher intensity than the two lights below, e.g., non-focusable lights such as pars 135, 136. The pars on top may be medium and the pars below may be wide. The rectangular frame 126 ("rectangle") my may be put in the shell as shown, or rotated 90° so that the bar 131 is horizontal.--